## Friday

#### **INCIDENT ACTION PLAN**

#### BTU/TGU LIGHTNING COMPLEX INCIDENT

CA-BTU-009841 TEHAMA ZONE IAP



**OPERATIONAL PERIOD** 

8/21/2020 0700

to

8/22/2020 0700



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**INCIDENT OBJECTIVES (ICS 202)** 

St Dipictive(e):  Management Objectives  Provide for and maintain public and first responder safety by utilizing the incident safety analysis process  Ensure COVID-19 precautions and best practices are met at all times.  Protect the commercial timberland, historical and cultural assets within the affected area, infrastructure, improvements, and watersheds  All management actions and efforts will be focused on serving, safeguarding, and protecting the citizens of Butte, Clann and Tehama Counties  Ensure coordinated, timely and accurate release of public information  Be financially responsible for all management and fire suppression tactics  Control Objectives  Butte Zeng  Butte Zeng  Reap fire north of Powellton.  Keep fire rest of 130D Line.  Keep fire sest of 130D Line.  Keep fire sest of 130D Line.  Keep fire sest of 130D Line.  Keep fire south of Putte Meadows.  Keep fire north of Colusa County Line.  Keep fire west of Road 306/Lowery/Hess.  Seneral Situational Awareness:  Steep and rugged termain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees.  In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family and to ensure all employees return home safely, make sure to practice social distancing.  Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders.  Site Safety Plan Required?  Yes \  \text{No}    CS 203 \  \end{vmatheta} \  \text{CS 215A} \  \end{vmatheta} \  \text{CS 216}    CS 206 \  \text{Weather Forecast} \  \text{Dend Fire Section Plan}    CS 206 \  \text{Weather Forecast} \  \text{Dend Fire Section Plan}    CS 207 \  \text{Fire Behavior} \  \text{Pricavel Measage} \  \				AL OBSECT	IAE2	(165.2	(UZ)		
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**ORGANIZATION ASSIGNMENT LIST (ICS 203)** 

1. Incident Name;			Period: Date From	: 8/21/2020	Date To:	8/22/2020
BTU/TGU Light		Time From:			Time To:	0700
3. Incident Command		Staff:	7. Operation Sec	tion:		
	s Dave Russell		Operations	Shane Lauderdal	e (Day), Jer	remi Roesler (T)
	y Darryl Laws / Matt Cha		Deputy Operations	Smith (Tehama)/	Sjolund (Bu	utte)/ Brown (Glenn)
	er Doug Ferro/ Brent S		Night Ops	S	_	
Information Office	r Steve Kaufmann, Ch	nris Harvey (T)	Staging Area			
Liaison Office	r Dave Pender, Ron K	(arlen (T)				
	Josh Allen, LT. Anth	ony Bertain	Zone	BUTTE	Garrett S	jolund
4. Agency/Organizati	on Representatives:		Branch		Jason Dy	er
Agency/Organization	Nam	е	Division/Group	AA	Tim Coss	one
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			Branch		Chad Port	tor
_	·	_	Division/Group		- Tida i oii	.01
5. Planning Section:			Division/Group		<del> </del>	
	Chris Burch		Division/Group		-	
	David Shy		Division/Group	L	<del> </del>	
Resource Unit	G. Ozard, C. Dyche, I	B. Torosian (T),	Division/Group			
Situation Unit			Division/Group			
Documentation Unit			Division/Group			· · · · · · · · · · · · · · · · · · ·
Demobilization Unit			Division/Group			<del></del>
	Daniel Dresselhaus		Division/Group			
	Jonathan Pangburn		Division/Group			
IMET	Jim Wallman		Division/Group			
Training Tech. Spec			Air Operations Bra	mala	Director:	0
Crew Tech. Spec	Definis Watur			Group Supervisor	Director:	Greg Bradshaw
Hired Equip Tech Spec	Tim Ringham			Group Supervisor Group Supervisor		
6. Logistics Section	Tim bingnam				Da. 0	
	Matt Reich			Helibase Manager	Ray Gome	<u> </u>
	Mathew Brandt		8. Finance/Adminis	stantion Continue		
	Shawn Burris			Mara Zaver		
	Travis Heard/ Jason V	Vileon (T)		Greg Tunzi		
Ground Support Unit		viiaon (T)	Procurement Unit			
Communications Unit	Conor Stapleton			<del></del>		
	Leif Juliussen (T)		Comp/Claims Unit			<del></del>
iviedicai Unit	Len Juliussen (1)		Cost Unit	Angela Davidson		
 Prepared By: Name:	David Shy P	l osition/Title:	PSC	Signature:		<u></u>
CS 203	•				И	<del></del>
		ate/Time:	8/20/2020	2300 hours		NIMS IAP

**ORGANIZATION ASSIGNMENT LIST (ICS 203A)** 

Incident Name:			2. Operational Period: Date From:		Date To:	0700
	U Lightning Comp	iex	Time From:	0700	Time To:	0700
Operation Sect		le (Day), Jeremi Ro	relea (T)			
Deput		Sjolund (Butte)/ Br				
Deput	y Smith (Tellama)/	Sjoluria (Butte)/ Br	wn (Glenn)			
Staging Area	a	T	Staging Area			
Zon		Monty Smith	Zone Zone	CHENN	Mark Brown	
Branci		Gerry Magana	Branch	XX	Todd Horton	
Division/Group		- Conty Magazine	Division/Group	BB/CC	TOGG HOLDI	
Division/Group		Andy Zuckerman			Gabe Bernardino	
Division/Group		Galvez	Division/Group	CLENITOTACING	Gabe Bernarding	
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Branch		Tim Perkins	Branch	XXV	Ethan Darnall	
Division/Group		THILL CIKINS	Division/Group	WW	Luke Stacher	
Division/Group		Trull	Division/Group	4444	Luke Stacher	
Division/Group		1100	Division/Group			
Division/Group	-	Zuckerman	Division/Group	_		
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	CONTINGENCY (TEH	Matt Brown	Branch			
Division/Group	<del>}                                    </del>	Matt Diowii	Division/Group			
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pareu Dy:	David Sily	Positio	/Title: PSC	Signature:	<u> </u>	

#### Fire and COVID-19 Briefing Checklist

#### Self-Awareness / Screening

- Immediately separate yourself from others.
- Notify supervisor if you or others experience:
  - o Cough, more than expected
  - 。 Shortness of breath or difficulty breathing
  - New loss of taste or smell
  - 。 Fever
  - 。 Chills
  - Sore throat
  - . Muscle pain
- Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel.

#### Hygiene on the Fireline

- Properly wash or sanitize your hands often, especially before and after eating or entering a public place, and after coughing or sneezing.
- Avoid handshakes and communal use items.
- Maintain a supply of hand sanitizer and hand wipes. Inform supervisor of needed resupply.
- Disinfect high touch surfaces often:
  - 。 Radios, phones, doors, pumps, fuel cans, etc.

#### Social Distancing and Protective Equipment

- Initiate, practice, and remind others of social distancing.
- Conduct briefings and conversations outdoors and at least 6 feet apart.
- Utilize face coverings as a tool when practical.
- □ Clean or replace dirty face coverings, equipment, and PPE.

#### **Communications**

Face coverings and social distancing complicate communications.
 Ensure effective sender/receiver messaging.

#### Protect yourself, your crew, and your camp!

Find more information: https://www.nwcg.gov/coronavirus.

NFES 002646 (06/2020)



#### Fire Weather Forecast - Butte-Tehama-Glenn Lightning 2020



**FORECAST NO: 2** 

PREDICTION FOR: Friday-Friday night. SHIFT DATE: 08/21-22/2020 0700-0700

TIME AND DATE

FORECAST ISSUED: 08/20/2020 2100

**ZONE:** Tehama

SHIFT

UNIT: CA-TGU

SIGNED:

Jim Wallmann

Incident Meteorologist

**DISCUSSION**: A bit stronger onshore flow at low levels will increase humidity today. With lighter west flow aloft the southeast winds on the fires in the afternoon will keep more smoke in the area than yesterday. Temperatures will also be slightly cooler due to the smoke and higher humidity. A similar day is expected Saturday with a slight rise in temperatures and lower humidity. Looking ahead, there is the potential for a few thunderstorms Sunday night into Monday.

WEATHER FORECAST (TODAY)

WEATHER:

Smoky.

MAX TEMP:

1000 feet: 84-88

3000 feet: 79-83

LAL: 1

MIN RH:

1000 feet: 14-18%

3000 feet: 18-22%

**CHC WTG RAIN: 0%** 

WIND:

West 4-8 mph becoming southeast by 1100, then west 6-12 mph with gusts to 20 mph after 1800.

(20 FOOT)

MIXING HEIGHT: 500 feet rising to 2000 feet around 1400.

TRANSPORT WIND: Becoming southeast 5-10 mph by 1100 then west around 10 mph after 1800.

VISIBILITY: 1-3 miles.

FORECAST (TONIGHT):

WEATHER:

Smoky.

MIN TEMP:

1000 feet: 70-73

3000 feet: 65-69

LAL: 1

MAX RH:

1000 feet: 29-35%

3000 feet: 33-40%

CHC WTG RAIN: 0%

WIND:

(20 FOOT)

West 6-12 mph with gusts to 20 mph diminishing to 4-8 mph around midnight.

MIXING HEIGHT: Falling to 200 feet by 2100.

TRANSPORT WIND: West 5-10 mph.

OUTLOOK (SATURDAY/SATURDAY NIGHT): Smoky with highs 85-89 and lows 70-75. Min RH 12-19% and Max RH 25-30%. Winds becoming southeast 5-10 mph in the morning then west 6-12 mph with gusts to 20 mph in the evening.

OBSERVATIONS THURSDAY (8/20/2020 - Winds are afternoon conditions):

gusts to 11 mph.

Eagle Peak (3713 ft): MAX TEMP: 83. MIN RH: 10%. Winds NNW 4 to 6 mph with

Thomes Creek (1029 ft): MAX TEMP: 87. MIN RH: 9%. Winds S 3 to 5 mph with gusts to 9 mph.

← SubmitWx/Fire Observations

Nearby RAWS Observations →



#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 3	TYPE OF FIRE:	Wildland Fire
	, — •	

FIRE NAME: BTU/TGU Lightning Complex OPERATIONAL PERIOD: 24hr 8/21 (0700-0700)

DATE ISSUED: 8/20/2020 TIME ISSUED: 1800

UNIT: TGU SIGNED: Jonathan Pangburn, FBAN

#### **INPUTS**

**WEATHER SUMMARY** 

\*\*SMOKE & HAZE, LIGHTER WIND, LOW RH\*\*

See Weather Forecast in IAP.

#### **OUTPUTS**

#### **GENERAL:**

#### **TEHAMA-GLENN ZONES**

1,000-hr dead fuel moisture at 97<sup>th</sup> percentile. Severe Drought conditions. Rapid growth and spotting with slope/wind alignment. Brush highly receptive to burning. Glenn Zone reduced fire behavior with smoke shading out fuels; Tehama moderate to rapid rates of spread & fuel dominated fire.

In the absence of weather conditions outside the forecast or extreme fire behavior conditions expect:

14g y Clare a german	Mac (Bullet of Spread )	s worker our diditions expect.		
			Probability of loweran	
			85% (with clear sky)	
< 8' (2 m)	40 ch/hr (0.8 km/hr)	< 1/3 mile ( 4 km)	85% (with clear sky)	
< 20' (6 m)	95 ch/hr (1 9 km/hr)	< 1/3 mile ( 4 km)	85% (with clear sky)	
< 10' (3 m)	45 ch/hr (0.9 km/hr)	< 1/3 mile (.4 km)	85% (with clear sky)	
< 2' (0.6 m)	5 ch/hr (0 1 km/hr)	< 1/3 mile ( 4 km)	85% (with clear sky)	
	< 10' (3 m)	< 7' (2 m) 65 ch/hr (1 3 km/hr) < 8' (2 m) 40 ch/hr (0 8 km/hr) < 20' (6 m) 95 ch/hr (1 9 km/hr) < 10' (3 m) 45 ch/hr (0 9 km/hr)	All of Flame Length     Max. Rate of Spread     Spotting       < 7' (2 m)	

<sup>\*\*</sup>minimum safety zone size for brush fuels is 1/2-acre (0.2 Ha) for a Strike Team of Engines.
\*\*minimum safety zone size for timber fuels is 1/3-acre (0.1 Ha) for a Strike Team of Engines.

#### SPECIFIC:

Areas considered dormant may flare with afternoon winds. Anticipate Elkhorn fire spread in all directions.

Expect rapid rates of spread in grass fuels wherever torching and ember cast is seen.

New starts will see rapid growth and establishment. Hot Dry Windy Index well above 95th percentile in timber

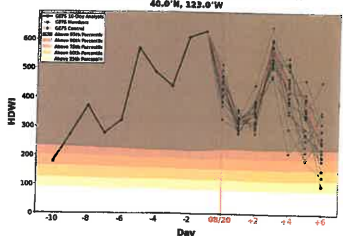
Max Daily HDWI
GEFS Analysis and Forecast & 1981-2010 CFSR Climatology

Tehama Zone

Max Daliy HDWI

GEFS Analysis and Forecast & 1981-2010 CFSR Climatology

40.0'N, 123.0'W



#### **AIR OPERATIONS:**

Expect smoky conditions with afternoon cross winds in Glenn & Tehama Zones.

Mixing height: 2,000 ft. AGL where clear, Transport winds: SE 5-10 mph, Sunrise 0628, Sunset 1959.

#### SAFETY

Intense fire runs are possible. Make sure you know where your safety zone is & the time it takes to get there.

1. Incident Name: 2. Operation					:	3. Branch	Division	
BTU/TGU Lig	ghtning Comple	X	Date Fro		Date To		XXX	A
4. Operations Person	nnel:		7	7,00		. 0700	Page 1 of 1	Alpha
Operations Section Chie Branch Director Division/Group Supervisor	r: Gerry Magana	ale (Day)	, Jeremi R	oesier (T)	Deputy Op Branch Safe Air Attac	ty:	th (Tehama Zo	
5. Resources Assigned	d:	ik-n	Resource	s Below in B				
Resource Identifier	AL			eader	Personne		Hours	Reporting Location
				<u> </u>				Red Bank Fire ST
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6. Work Assignments:								
Construct contingency line	e from SE and Nort	n side of t	he fire. Co	nstruct indired	t line when o	oportunity arise	s.	
Prepare structure defense								
Scout Fire/Branch/Division			ivision Brea	aks, and Bran	ch Breaks			
Tactical Patrol around stru	ctures in burned ar	eas.						
'. Special Instructions:								
lo designated Safety Offic	cers and no designa	ated Line	Medics. Th	ese positions	are typically	associated with	n team deploym	ents however with
esource draw down they								
Strike Team Leaders ident	ity Safety Officer at	nd Line M	edic qualifi	cation and ma	ake them know	wn to your Divi	sion Superviso	:
. Communications								
lame	Ch	F	nction	D. F.	D. T.			
DF C7	1		MAND	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	<del></del>	CON	UNAND	151.4600 N	103.5 (T8 )	159.3900 N	110.9 (T1)	<del></del>
DF T15	14	AIR TO	GROUND	159.2700 N	192.8 (T16)	159.2700 N	102.0 (T4C)	
ALCORD	15		DICAL	156.0750 N	T56.7 (T6)	156.0750 N	192.8 (T16) 156.7 (T6)	
IRGUARD V1	16		SUARD	168.6250 N	100.7 (10)	168.6250 N	110.9 (T1)	<del> </del>
Prepared by: Name:		dolyn Oz			RESL	700.0200 14	110.8 (11)	
-	2.33					Signature:	1 / /	9-
S 204		Е	ate/Time:	8/20/2020	2200	gridealor_/V	Dore	onnel Count: 0
AS IAP						CONT		Onne/Count: 0  IED INFORMATION/BASIC

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	1. Incident Name: 2. Operational Period:						3. Branch	Division
BTU/TGU Lightning	Comp	ex	Date From	m: 08/21/2	Date To:	08/22/20		
			Time Fro	m: 0700	Time To:	0700	XXX	С
4. Operations Personnel:					- · · · · · · · · · · · · · · · · · · ·	-	Page 1 of	l Charlie
Operations Section Chief: Shane La	uderda	ile (Day)	, Jeremi R	oesler (T)	Deputy Op	s: Monty Smi		
Branch Director: Gerry Ma	gana		# 1 # 1 to 10 11 40 y	- Endowers were a Tay of Tay of	Branch Safet			Mr
Division/Group Supervisor: Andy Zuc	ckerma	n			Air Attac	k:		THE THE PERSON OF THE PERSON O
5. Resources Assigned:		**	Resource	s Below in B	old are 12 Ho	our **		
Resource Identifier	AL	S LWD	L	eader	Personne	Request #	Hours	Reporting Location
ENG3 TGU 2553						E-4-TGU BAT 3	0700-0700	Red Bank Fire STN
ENG3 TGU 2584						E-11-TGU BAT 4		Red Bank Fire STN
CRW2 TGU CRW2							0700-0700	Red Bank Fire STN
DOZ PVT E-6 - BACKWOODS				····		E-6-TGU BAT 1	0700-0700	Red Bank Fire STN
DOZ PVT E-11 - STRIKE FIRST			_				0700-0700	Red Bank Fire STN
DOZ PVT E-18						_	0700-0700	Red Bank Fire STN
						E-10 IGUBAT 3	0700-0700	Red Bank Fire STN
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3. Work Assignments:				, <u></u> .				
_	E and N	lambatata	-£41 £	0				
Construct Contingency line from Se Prepare structure defense plan nea	⊏ anuni	iorui side	or the life.	Construct ind	irect line whe	n opportunity a	arises.	
Scout Fire/Branch/Division to valida	are cou	troi iines,	Division B	reaks, and Bi	anch Breaks.			
Factical Patrol around structures in	burned	areas.			<u></u> .			
'. Special Instructions:								
lo designated Safety Officers and	no desi	gnated Li	ine Medics	. These positi	ons are typica	lly associated	with team depl	oyments however wit
esource draw down they are unava								
Strike Team Leaders identify Safety	/ Office	r and Line	e Medic qu	alification and	make them k	nown to your i	Division Superv	risor.
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. Communications	1							
lame	Ch		nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DF C7	1		MAND	151.4600 N	103.5 (T8 )	159.3900 N	110.9 (T1)	
DF T1	4	TAC	TICAL	151.2527 N	192.8 (T16)	151.2527 N	192.8 (T16)	
DF T15	14	AIR TO	GROUND	159.2700 N	192.8 (T16)	159.2700 N	192.8 (T16)	
ALCORD	15	ME	DICAL	156.0750 N	T56.7 (T6)	156.0750 N	156.7 (T6)	
RGUARD V1	16	AIRG	SUARD	168.6250 N		168.6250 N	110.9 (T1)	
Prepared by: Name:	Gwyn	dolyn Oza	ard		RESL		1	1 N
S 204		_	ata/Tirr	0/00/0000		Signature:	myndol	y- 1/2
3 204 IS IAP			ate/Time:	8/20/2020	2200		Pers	onnel Count: 0

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4 In I Just Manny		_				III(	TORMA HUM/BASIC		
. Incident Name:			2. Opera	tional Period	<u> </u>		3. Branch	Division	
BTU/TGU Lightning	g Comp	ex	Date Fro	m: 08/21/2	Date To	08/22/20	VVV		
			Time Fro	m: 0700	Time To	0700	XXX	G	
4. Operations Personnel:							Page 1 of	1 Golf	
Operations Section Chief: Shane		le (Day)	, Jeremi R	oesler (T)	Deputy Op	s: Monty Smi	th (Tehama Z	one)	
Branch Director: Gerry I				74 1 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Branch Safe		er verifine entretter in population and	0 4 a 2 1 a a a 1 a a a a a a a a a a a a a	
Division/Group Supervisor: Galvez					Air Attac	k:	and the second second second second	A CONTRACT OF A CONTRACT OF THE	
5. Resources Assigned:		sinte	Resource	s Below in B	old are 12 Ho	our **			
Resource Identifier	AL	LWD	ı	Leader	Personne	Request #	Hours	Reporting Location	
ENG3 TGU 2563						E-1-TGU BAT 3	0700-0700	Red Bank Fire STN	
ENG3 TGU 2573				<u> </u>		E-25-TGU BAT 4		Red Bank Fire STN	
ENG3 TGU 2583						E-2-TGU BAT 3		Red Bank Fire STN	
ENG 214						E-7-TGU BAT 3		Red Bank Fire STN	
CRW1 TGU CREW 1					16 +/-		0700-0700	Red Bank Fire STN	
DOZ T3 E-9 - IRON TRANS						E-9-TGU BAT 3		Red Bank Fire STN	
W/T PVT E-7			MAI	N, DAVE		E-7 TGU BAT 3	0700-0700	Red Bank Fire STN	
W/T PVT E-8						E-8 TGU BAT 3	0700-0700		
W/T1 PVT E-14 - LEPAGE		7				_		Red Bank Fire STN	
W/T1 PVT E-15 - SHUMAS		+ +		· · · · · · · · · · · · · · · · · · ·		E-14-TGU BAT 3		Red Bank Fire STN	
		+			<del> </del>	E-15-TGU BAT 3	0700-0700	Red Bank Fire STN	
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6. Work Assignments:									
Construct Contingency Line Fron	n SE and	North sid	e of the fin	e. Construct i	ndirect line wh	en opportunity	arises.		
Prepare structure Defense Plan i	near, with	n, and o	utside fire p	perimeter.					
Scout Fire/Branch/Division to val			, Division (	Breaks, and B	ranch Breaks				
Factical Patrol around structures	in burned	areas.							
7. Special instructions:									
lo designated Safety Officers an	d no desi	gnated Li	ne Medics	. These position	ons are typica	lly associated	with team den	lovments however with	
esource draw down they are una	vailable.			•	•	•		of month honore, with	
Strike Team Leaders identify Safe	ety Officer	and Line	Medic qu	alification and	l make them k	nown to your I	Division Supen	vienr	
							ouper	VISO1.	
. Communications									
lame	Ch	Fur	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C7	1	COM	MAND	151.4600 N	103.5 (T8)	159.3900 N	110.9 (T1)	140(62	
DF T30	5		TICAL		192.8 (T16)	151.3925 N	192.8 (T16)		
DF T15	14		GROUND	159.2700 N	192.8 (T16)	159.2700 N	192.8 (T16)		
ALCORD	15		DICAL	156.0750 N	T56.7 (T6)	156.0750 N			
IRGUARD V1	16		UARD	168.6250 N	100.7 (10)	168.6250 N	156.7 (T6)		
Prepared by: Name:		lolyn Oza		.00.0230 14	RESL	100.0200 N	110.9 (T1)		
	~y.ii	.51311 026	as W			Olamatuur :	1	1 1	
S 204		L	ate/Time:	8/20/2020		Signature:	mundon	n vy	
48 (AD	<u>.</u>		ater i lille:	0/20/2020	2200		Pers	sonnel Count: 16	

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:					3. Branch	3. Branch Division	
BTU/TGU Lightning	Compl	ex	Date From		Date To		XXX	K	
4. Operations Personnel:					11110 10	. 0.00	Page 1 of	í Kilo	
Operations Section Chief: Shane	Lauderda	le (Day),	Jeremi Re	pesier (T)	Deputy Op	s: Monty Smi	th (Tehama Zo		
Branch Director: Gerry N	lagana		***	- Marie - Mari	Branch Safe		THE STATE OF THE S		
Division/Group Supervisor:					Air Attac	1	Backing Agents	1 144	
5. Resources Assigned:	1016			s Below in B					
Resource Identifier	ALS	LWD	<u>L</u>	.eader	Personne	Request #	Hours	Reporting Locatio	
	+	+ 1						Red Bank Fire S	
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5. Work Assignments:					<u> </u>	<u>L</u>	<u> </u>		
_	o SE and	Morth old	a af tha £	- Camala	- all-as - 4 11 1				
Construct Contingency Line Fron Prepare structure Defense Plan i	noc and	n and ou	toido firo -	e. Construct if	nairect line wi	nen opportunity	y arises.		
Scout Fire/Branch/Division to vali	idate Coni	rr, and ou Irol Lines	Division F	Penineter. Prooke and D	ranch Procke				
actical Patrol around structures	in humed	arese	DIVISION	preaks, and b	ranch breaks	i.			
. Special Instructions:		arcas.							
lo designated Safety Officers an	d no desid	anated Lir	ne Medics	These position	one are typics	ally associated	with took down		
esource draw down they are una	vailable.	,		Thoso positi	ono are typice	any associated	with team depi	oyments nowever w	
trike Team Leaders identify Safe		and Line	Medic qua	alification and	make them l	coown to your	Division Supon	door.	
	_		7			alowii to you	Division Superv	/1501.	
. Communications									
ame	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
DF C7	1	СОМ	MAND	151.4600 N	103.5 (T8)	159.3900 N	110.9 (T1)	. 10.00	
					traities.				
DF T15			GROUND	159.2700 N	192.8 (T16)	159.2700 N	192.8 (T16)		
ALCORD	15		ICAL	156.0750 N	T56.7 (T6)	156.0750 N	156.7 (T6)		
RGUARD V1	16		UARD	168.6250 N		168.6250 N	110.9 (T1)		
Prepared by: Name:	Gwynd	lolyn Oza	rd		RESL		el ,	1 11	
S 204						Signature:	hugustol	you One	

1. Incident Name:		2. Operat	tional Period			3. Branch	Division	
BTU/TGU Lightnin	g Compl	ex	Date From	n: 08/21/20		• • • • • • • • • • • • • • • • • • • •	XXXVI	N
4. Operations Personnel:						0.00	Page 1 of	1 November
Operations Section Chief: Shane  Branch Director: Tim Polivision/Group Supervisor:		le (Day)	, Jeremi Ro	oesier (T)	Deputy Op Branch Safet Air Attac	<b>y</b> :	th (Tehama Zo	
5. Resources Assigned:		**	Resource	s Below in Be	old are 12 Ho	ur **		
Resource Identifier	ALS	LWD	L	.eader	Personnel	Request #	Hours	Reporting Location
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		1-1			<u> </u>	<del> </del>		
6. Work Assignments:					1			
Construct Contingency Line Fro	m SE and	North sic	le of the fire	e. Construct in	ndirect line wh	en opportunity	/ ariese	
Prepare structure Defense Plan	near, withi	in, and o	utside fire c	perimeter.	,,,,	oppo::a::ii;	, anoo.	
Scout Fire/Branch/Division to va					ranch Breaks			
actical Patrol around structure			,	, , , , , , , ,		•		
. Special Instructions:							<u> </u>	
lo designated Safety Officers a	nd no desig	anated L	ine Medics.	These position	ons are typica	illy associated	with team den	lovmente howover wit
esource draw down they are ur	navailable.	_			7,		TOUR TOUR	cymenta nowever wit
Strike Team Leaders identify Sa		and Line	e Medic au	alification and	make them k	mown to your	Division Supen	visor
							Division Cuper	V1901.
. Communications								
lame	Ch	Fui	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DF C7	1	COM	MAND	151.4600 N	103.5 (T8 )	159.3900 N	110.9 (T1)	110.00
					` /			
DF T15	14	AIR TO	GROUND	159.2700 N	192.8 (T16)	159.2700 N	192.8 (T16)	
ALCORD	15	ME	DICAL	156.0750 N	T56.7 (T6)	156.0750 N	156.7 (T6)	
IRGUARD V1	16	AIRG	UARD	168.6250 N		168.6250 N	110.9 (T1)	
Prepared by: Name:	Gwynd	dolyn Oz	ard		RESL	Signature:	y la	1 8-
S 204		ŗ	Date/Time:	8/20/2020	2200	o.g.iatare.	Den	connoi Counting Co
MS IAP							Pers	sonnei Count: 0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

BTU/TGU Lightning Complex	1. Incident Name:		2. Opera	ational Period			3. Branch	Division
Time From: 0700   Time To: 0	BTU/TGU Lightning (	Comp	ex Date Fro	om: 08/21/20	Date To:	08/22/20		
A. Operations Personnel:			Time Fro	om: 0700		_	XXXVI	Q
Operations Section Chiefe; Share Lauderdate (Day), Jeremi Roseler (T)   Deputy Ops: Monty Smith (Tehama Zone)	4. Operations Personnel:						Page 1 of	1 Quebec
Branch Discolor Tim Perkins   Division/Group Supervisor, Truit	Operations Section Chief: Shane La	uderda	ıle (Day), Jeremi f	Roesler (T)	Deputy Op	s: Monty Smit		
Division/Group Supervisor;   Truril	Branch Director: Tim Perki	ns	The state of the s					
Resource Identifier	Division/Group Supervisor: Trull		The state of the s		The Management (program	anger a war a sum is a	er manne problem i grand i grand ge	
Resource Identifier	5. Resources Assigned:		** Resourc	es Below in B	old are 12 Ho	our **		
CNR T/F 06	Resource Identifier	ALS					Hours	Reporting Location
E-8-TGU BAT1	CNR T/F 06						<del></del>	
ENG3 TGU 2580	ENG3 TGU 2571							
ENGSTGU 2546	ENG3 TGU 2580							
DOZ PVT E-10 - DAVIS  DOZ PVT E-10 - DAVIS  DOZ PVT E-110 - DAVIS  DOZ PVT E-10 - DAVIS  REBARK FIRE STN  DOZ-000 - Red Bank Fire STN  DOZ-000 - Red Bank Fire STN  DOZ-000 - DAVIS  Red Bank Fire STN  DOZ-000 - Red Bank Fire STN  DOZ-000 - DAVIS  Red Bank Fire STN  DOZ-000 - DAVIS  Red Bank Fire STN  DOZ-000 - DAVIS  Red Bank Fire STN  DOZ	ENG3 TGU 2582			<u>.</u>	<del>-</del>	_		
DOZ PYT E-10 - DAVIS	DOZ TGU 2546							
DOZ PVT E-10 - DAVIS  DOZ PVT E-12 - BRAD INGRAM  B-12-TBUBAT3 0700-0700 Red Bank Fire STN  HEGB SMITH  SMITH, ED  O-4-TBUBAT4 0700-0700 Red Bank Fire STN  Red Bank	DOZ PVT E-5 - PERRY			· · · · · ·				
DOZ PYT E-12 - BRAD INGRAM	DOZ PVT E-10 - DAVIS							
W/T1 PVT E-13 - ACT FAST  HEQB SMITH  SMITH, ED  O-9-TGU BAT3  O700-0700  Red Bank Fire STN  O-9-TGU BAT4  O700-0700  Red Bank Fire STN  Red Bank Fire STN  SMITH, ED  O-9-TGU BAT4  O700-0700  Red Bank Fire STN  Red Bank Fire STN  O700-0700  Red Bank Fire STN	DOZ PVT E-12 - BRAD INGRAM		<del>                                     </del>		<del>  -</del>	<del>                                     </del>		
SMITH, ED  Os-Tou Bark   O700-0700 Red Bark Fire SIN  Red Bark Fire SIN  Os-Tou Bark   O700-0700 Red Bark Fire SIN  Red Bark Fire SIN  Red Bark Fire SIN  Os-Tou Bark   O700-0700 Red Bark Fire SIN  Red Bark F	W/T1 PVT E-13 - ACT FAST				<del> </del>	<del>                                     </del>		
S. Work Assignments: Construct Contingency Line From SE and North side of the fire. Construct Indirect line when opportunity arises. Prepare structure Defense Plan near, within, and outside fire perimeter. Scout Fire/Branch/Division to validate Control Lines, Division Breaks, and Branch Breaks. Sectical Patrol around structures in burned areas.  Special Instructions: Io designated Safety Officers and no designated Line Medics. These positions are typically associated with team deployments however with assource draw down they are unavailable.  It ike Team Leaders identify Safety Officer and Line Medic qualification and make them known to your Division Supervisor.  Communications  ame  Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  DF C7 1 COMMAND 151.4600 N 103.5 (T8) 159.3900 N 110.9 (T1)  FIRE 26 6 6 TACTICAL 154.3025 N 156.7 (T6) 154.3025 N 156.7 (T6)  DF T15 14 AIR TO GROUND 159.2700 N 192.8 (T16) 159.2700 N 192.8 (T16)  ALCORD 15 MEDICAL 156.0750 N 156.7 (T6) 156.0750 N 156.7 (T6)  Reguard V1 16 AIRGUARD 168.6250 N 168.6250 N 110.9 (T1)	<del></del>		SM	IITH ED		_	<del></del>	
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Construct Contingency Line From SE and North side of the fire. Construct indirect line when opportunity arises.  Prepare structure Defense Plan near, within, and outside fire perimeter.  Scout Fire/Branch/Division to validate Control Lines, Division Breaks, and Branch Breaks.  Cactical Patrol around structures in burned areas.  Special Instructions:  It designated Safety Officers and no designated Line Medics. These positions are typically associated with team deployments however with esource draw down they are unavailable.  It trike Team Leaders identify Safety Officer and Line Medic qualification and make them known to your Division Supervisor.  Communications  ame  Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  DF C7 1 COMMAND 151.4600 N 103.5 (T8) 159.3900 N 110.9 (T1)  FIRE 26 6 TACTICAL 154.3025 N 156.7 (T6) DF T15 14 AIR TO GROUND 159.2700 N 192.8 (T16)  ALCORD 15 MEDICAL 156.0750 N 156.7 (T6) 156.0750 N 156.7 (T6)  RGUARD V1 16 AIRGUARD 168.6250 N 110.9 (T1)		_					<del> </del>	
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	Prepared by: Name:	Gwynd		<del></del>	RESL /	30.0200 14	.10.0 (11)	

Date/Time: 8/20/2020

2200

Personnel Count:

Signature:\_

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BTU/TGU Lightnin	g Comple		Date From				XXXVI	Т
ļ			Time Fron	n: 0700	Time To	: 0700		
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Shane Branch Director: Tim Pe		le (Day), .	Jeremi Ro	pesier (T)	Deputy Op Branch Safe	os: Monty Smi	th (Tehama Zo	one)
Division/Group Supervisor:				The artifetion and a second and a second as a second a	Air Attac	ck:	1 -	- w-
5. Resources Assigned:		** F	Resource	Below in Be	old are 12 He	our **		
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6. Work Assignments:						<u> </u>		<del></del>
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Prepare structure Defense Plan	near, within	n, and out	side fire p	erimeter.				
Scout Fire/Branch/Division to va	alidate Cont	rol Lines,	Division E	Breaks, and B	ranch Breaks	<b>3</b> .		
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1. Incident Name:			2. Opera	tional Period:			3. Branch	Division
BTU/TGU Lightning	Compl	ex	Date From	m: 08/21/20	Date To:	08/22/20	XXXVI	
			Time Fro	m: 0700	Time To:	0700	AVVAI	V
4. Operations Personnel:							Page 1 of 1	Victor
Operations Section Chief: Shane La	auderda	le (Day),	Jeremi Re	oesler (T)	Deputy Op	s: Monty Smi	th (Tehama Zo	
Branch Director: Tim Perk	ins	· · · · · · · · · · · · · · · · · · ·	The Year or and the second	ar entrope established a con-	Branch Safet	nentegan make in the first of the	CO - COS COS COMPANION - 19	The reserve.
Division/Group Supervisor: Zuckerm	an		4 1 1 4 g and	College St 1800 Alberta Alb	Air Attac	k; i		
5. Resources Assigned:		**	Resource	s Below in Be		<u> </u>		
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DF T15	14	AIR TO	ROUND	159.2700 N	192.8 (T16)	159.2700 N	192.8 (T16)	
ALCORD	15	MED	ICAL	156.0750 N	T56.7 (T6)	156.0750 N	156.7 (T6)	
IRGUARD V1	16	AIRGI	UARD	168.6250 N		168.6250 N	110.9 (T1)	
Prepared by: Name:	Gwynd	dolyn Oza	rď		RESL.		- \	an an
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1. Incident Name:			2. Operat	ional Period	:		3. Branch	Division
BTU/TGU Lightnin	g Compl	ex	Date From		Date To		XXXVI	X
4. Operations Personnel:							Page 1 of 1	i X-ray
Operations Section Chief: Shane Branch Director: Tim P Division/Group Supervisor:	Lauderda erkins	le (Day),	Jeremi Ro	pesier (T)	Deputy Op Branch Safe Air Attac	ty:	th (Tehama Zo	
5. Resources Assigned:		struk	Resource	s Below in B	old are 12 Ho	our **		
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6. Work Assignments:					<u> </u>			
Construct Contingency Line Fro	om SE and	North sid	e of the fire	e. Construct in	ndirect line w	hen opportunit	v arises.	
Prepare structure Defense Plar							,	
Scout Fire/Branch/Division to va					ranch Breaks	i.		
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DF T15	14		GROUND	159.2700 N	192.8 (T16)	159.2700 N	192.8 (T16)	
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. Prepared by: Name:	Gwynd	dolyn Oza	ard		RESL	Signature:	hour II	8
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1. Incident Name:		2. O	peration	nal Period:			3. Branch	Staging
BTU/TGU Lightnin	g Compl		From:	08/21/20 0700	Date To			CONTINGENC' (TEH)
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Shane Branch Director: Division/Group Supervisor: Matt B		ie (Day), Jeren	ni Roes	sler (T)	Branch Safe	ty:	th (Tehama Zo	
5. Resources Assigned:	- I I WIT	** Book	mana B	alow in D	Air Attac			
Resource Identifier	ALS		Lead			1	11	
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6. Work Assignments:		1			<u> </u>	<u> </u>		
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DF T15	14	AIR TO GROU	ND 15	9.2700 N	192.8 (T16)	159.2700 N	192.8 (T16)	
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IRGUARD V1	16	AIRGUARD		8.6250 N	(/	168.6250 N	110.9 (T1)	
Prepared by: Name:	Gwynd	dolyn Ozard	<u> </u>		RESL			
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### SAFETY MESSAGE

### BTU TGU Lightning Complex



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August 21, 2020 0700-0700 CA-BTU-009692

#### GENERAL ILLNESS FATIGUE, HOT WEATHER, HARD EXHAUSTIVE WORK PUTS US AT RISK

#### Watch Out

- Hot weather causes dehydration, heat exhaustion and serious medical emergencies
- Hard exhaustive work increases core temperature, weakens the body's ability to function healthy and causes fatigue
- Fatigue Causes poor judgement and decreased work performance affecting safety

#### **Mitigation**

- Rest and water hydration reduces fatigue and exhaustion emergencies
- Drink plenty of water and eat right—START EARLY reduce caffeine input take breaks throughout the work-period and take measures to cool down
- Reduced Caloric intake can contribute to Fatigue and potentially Rhabdomyolysis

#### **UNDERSTANDING THE PLAN**

**Multiple Agencies Working in Coordination** 

#### Watch Out

- Operational briefing not being passed down to lowest level
- Objectives not clear
- Lack of participation at briefings

#### **Mitigations**

- Leaders hold the responsibility to provide complete briefings and ensure their subordinates have a clear understanding of the plans intent
- All personnel who have not received a briefing shall notify their direct supervisor prior to engaging
- Supervisors will ensure briefings are attended and personnel understand their role

## Chainsaw Felling Accidents IDENTIFY HAZARDS / WORK WITHIN QUALIFICATION / CONSIDER ALTERNATIVES

- Tree hang-ups account for <u>25%</u> of felling fatalities. When a tree you are working on becomes a hang-up, reconsider the risks to personnel safety and consider alternatives and mitigations.
- Are you qualified and confident with felling assignment?
- All sawyers have the authority to decline a felling assignment if they feel it is unsafe. Or if the assignment exceeds their training, qualification or experience.
- Consider alternatives to felling hazard trees.
  - o Utilize heavy equipment to remove the hazard
  - Restrict access
  - Notify and Utilize signs/flagging to communicate the hazard
- Bucking operations can also be hazardous. Alternatives can also be used for bucking operations (e.g. use mitigation measures to restrict access, use heavy equipment, decline assignment if here are no mitigations).





### INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)



3. Date/Time Prepared: Date: 08/20/2020 Time: 1  5. Incident Area  ALL	6. Hazards/R Fatigue – phy Narrow roadw to lodging; pas	4. Operational Per	Incident Number: 20-CA-TGU- riod: Date From: 08/21/2020 To: 08/22/2020 Time From: 0700 hours To: 0700 hours  7. Mitlgations  Continually monitor your crew. Know the signs and symptoms of heat illness. Plan for
5. Incident Area ALL	6. Hazards/R Fatigue – phy Narrow roadw to lodging; pas	lisks	7. Mitigations Continually monitor your crew. Know the signs and symptoms of heat illness. Plan for
ALL	Fatigue – phy Narrow roadw to lodging; pas		7. Mitigations  Continually monitor your crew. Know the signs and symptoms of heat illness. Plan for
	Narrow roadw to lodging; pas	sical and mental	Continually monitor your crew. Know the signs and symptoms of heat illness. Plan for
ALL	to lodging; pas		a 2-1 Work Rest Work Cycle
	highways; slow	ays – extended dista ssing on undivided w moving truck traffio dust	expect vehicles opposing traffic. Plan for
ALL	Dehydration /	Rhabdomyolysis	With the long operational shifts and high humidity's, maintain your crews water and caloric intake regimen.
ALL		nd heavy equipment	Maintain eye-to-eye contact with the operator. Have fire suppression support when operating in dry fuels.
ALL	Poor communi	cations	Review ICS 205 and ensure radio clone is current.
ALL	Steep, unstable		Watch footing and maintain downhill tool placement. Be aware of loose material. Look for ash pits and stump holes.
ALL	Unburned area	S	LCES - utilize worst case scenario when working in or around pockets of unburned fuels.
ALL	Hazardous Tree		IRPG Pg 22: Identify and Flag Hazardous Trees. Eliminate hazardous trees with qualified sawyers or heavy equipment.
ALL	Personal Protec	ctive Equipment (PPI	E) Wear appropriate PPE for all operations until your supervisor indicates its safe to remove.
ALL	Highway 99/32 ( logging trucks w	CAL TRANS Be awa rorking in the area	are of Drive slow through the construction areas. Expect delays along Hwy 99.
ALL	COVID-19: Red yourself, your cr	uce exposure potent ew and the public	tial to Wear a mask while in the ICP, while feeding and with the public, and when six feet of social distancing is difficult. Wash hands for at least 20-seconds.
ALL	Helicopters - Wa Turbulence	ater Drops and	Post lookouts and make escape routes and safety zones know. LCES. Watch overhead for hazard trees and wind changes.
	one another in tig	<u> </u>	
B. Prepared by (Safety Office Prepared by (Deputy Open			Signature Signature:
CS 215A		Date/Time: 08.20.	

Prepared By	Grea Bradshaw	Operational Period - Time	0700 - 0700	100	Name Day Night Phone	Make/Model Location Reminest Procedure 6.2.1	Contact Incident Communications	Trained Name	Phone									1100	remarks / A - #											Start Remarks	
Date Prepared	August 20, 2020	Operational Period - Date	Friday, August 21, 2020	TFR Information		Long LC	Frequency http://tfr.faa.gov/ffr2/list html	+	(949) 887-2841	(530) 520-8651	(530) 864-2582		(530) 520-8651	(F20) E24 6746	(530) 52 1-6748	9210-066 (000)		Helihasa Avail						-						Base Avail St	
Date	Thursday, August 20,	Operation	Friday, A	TFR   Request #	Radius: Altitude:	Centerpoint: NOTAMS:	Frequency http://tfr.faa	Name	Greg Bradshaw	Byron Vance	valcher		byron vance	S. McGredor	S Hawkins	CIENTER		Make/Model F	+							+			L	IMAKA MODEL	
Time Prepared	1800	Shutdown	Z0Z4	Name Chico	Lantide 39° 47.67 Longitude 121° 51.52	Name Latitude	ongitude (use page 2 if needed)			+-			+	1				# Type							+				Type	+	
F			Helik	Z	Longi	Latin	_	4	AOBD	ASGS HERM			5 E	ATGS	ATGS	AAML	HELICOPTERS	FAA#					1					WING	FAA #		
	ŀ	n Sunset	nt. etc.	N. G	FORMAT.	e the Following	f	1	¥ ×	¥ A	FM	EM FM	A	Ш	7 (6) FM	(1) FM	HELIC	marks / A - #		00 - A - Jo	g Line / A-50		LCO / A-46					FIXED WING	Remarks		
BTU)	, J	7024	Equipme	ONS TAKE	MINUTES Bodies of Wa	J and Provid g The Area.			-	_	100	192.0				110.9 (	ļ	<u>~</u>	1	Long	Long		Ĭ						R		
ICS-220 (BTU)	Startin		ns Specia	PS / GALL SS / GALLC	Waterways,	iny ine AUBI Map Detailir	ž	163 1500	134.3250		150 24E0	159.3000		163.1000	156.0750	8.6250		Start	1	00.6	9:00	000	00:0						Start		
l	Sunrise	0627	Operatio	ER OF DI	MINUTES ithin 300' of	allons and a		16	13					4	4		ŀ	Avail	<u> </u>	8:00	8:00	2.0	3						Avail		
SUMM	ber	TU-009841	lazards, Ai	NOWBER	DEGREES, nam / Agent w	Number of G	Tone				192 8 (16)	103.5 (8)		4507 (0)	100'/ (0			Telloase		Chico	Sign	S. P.							Base		
AIR OPERATIONS SUMMARY	Incident Name and Incident Number	CA-BTU / TGU- Lighting Complex CA-BTU-009841	Safety Notes, F	OP LOCATIONS	AVOID Acrial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc.	Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Are	×	163.1500	134.3250		1_	151.3550	7007	153.1000	160 6250		Marke / March	Hane Wicke		Chinook / CH-47	Chinook / CH-47	Airbus 350B2							Make/Model		
AIR O	ident Name aı	GU- Lighting	eral Remarks, 'RACK ALL DIE	SACK ALL DRO	DATA TO BE ( D Aerial Applicati / Foam / Agent is	Information: L	Frequencies	AIR TACTICS	AIR / AIR Rotor Victor	AIR AIR Briefing Victor	AIR / GROUND (CDF T18)	COMMAND (CDF C1)	DECK	CALCORD - MEDICAL	AIRGAURD - Emergency Only		1			-	-  -  -	3							ype		
	nc	CA-BTU/1	Gen	T All CDO	AVOII		Frequ	AIR T	AIR / AIR	AR AIK B	AIR / GROU	COMMAN		CALCORD	AIRGAURD - E		FAA #			802	SAS	2EV							##		

Prepared By	Greg Bradshaw	Operational Period - Time	0700 - 0700	[2	Name Day Night Phone	MakeModel	Request Procedure for These Aircraft:	See Medical Plan For Additional Info	Trainee Name Phone	H									Start Remarks / A - #	ļ													Start				
ired	st 20, 2020	Operational Period - Date	Friday, August 21, 2020	ation	NW WSL	Long	R I	http://tfr.faa.gov/tfr2/list.html	Phone	(949) 887-2841	977-7406	00+1-110	(530) 530 0054	1000-070					se Avail						+		+				+		Avail			-    -	
Date Prepared	/, Augus	onal Per	August	TFR Information			\$	aa.gov/t		(949	(828)		(520)	000					Helibase														Base				
å	Thursday, August 20,	Operati	Friday,	TFR Request #	Radius: Altitude:	Centerpoint:	NOTAMS: Frequency	http://tfr.f	Name	Greg bradshaw	Ray Gomez		Byron Vance	3					Make/Model			4											Make/Model				
Time Prepared	1800	Shutdown	Z0Z4	Name Red Bluff	Latitude 40° 15.01 Longitude 122° 25.21	<b>O</b>	<b>.</b>	(use page 2 if needed)	2	gereg r	Ray		Byror						Type														Type				
Time			Holihaco	Name	Latitude Longitude	Name	Longitude	Use page	A SOLITON	2000	HEBM		HLCO				PTEDS		FAA#													VING	FAA#				
	1	Sunset	1934	<u>.</u>	TES FORMAT.	he Following		AM / EM	EN	AM	AM	┙	L	AM	$\perp$	<b>E</b> 2	HEI ICOPTEDS		allialins / A - #	no 1 ino / A 34	Long Line / A-45		Recon - TGU aircraft									FIXED WING	Remarks				
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ICS-220 (TGU)	Startun	0657	Special E	/ GALLON	ECIMAL M	the AOBD ar		¥	164.1375	126.8750					1	T	1	427		5	8:00		8:00	1				+-					Start	+		+	
J	Sunrise	0627	Operations	R OF DIPS	INUTES D	diately Notify ons and a Me			164	126.		159.2700	159.3900	007	156 0750	168,6250		Avail		7:00	7:00		7:00					<b>†</b>				-	Avail			†	
SUMMA	ber	TU-009841	azards, Air (	NS/NUMBER C	DEGREES, North Agent with	ase Areas Imme Number of Gali		Tone				192.8 (16)	103.5 (8)		156.7 (6)			Helibase		Red Bluff	Red Bluff		Red Bluff										Pase				
AIR OPERATIONS SUMMARY	Incident Name and Incident Number	BTU / TGU - Lightning Complex CA-BTU-009841	Safety Notes, H	P LOCATIONS	All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORM AVOID Avriat Application of Retardent / Foam / Agent within 300' of Waterways, Bodies of Waiter etc.	in received in 1988 is Lyopped Wilhin These Areas Immediately Notify the AOBD and Provider the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area		ΥX	164.1375	126.8750		159.2700	151.4600	163 1000				Make/Model		Bell 212	Bell 205		Bell 206									Makedal	Wake/IMODel		1		
AIR O	ent Name an	U - Lightning	A Remarks,	CK ALL DRO	ATA TO BE C Aerial Application	verm / Agent is . Information: La		ncies	TICS	fing Victor	San R	D - Tactical	CINE	×	MEDICAL	ergency Only		Type		2	2	-	5							1		Tyne	316				
		CA-BTU/TG	Genera	TRA	All GPS DA AVOID			Frequencies	AIR I ACTICS	AIR / AIR Briefing Victor		AIR / GROUND - Tactical	TOLC	DECK	CALCORD - MEDICAL	AIRGAURD - Emergency Only		FAA #		6LH	82D	Yes	\$									FAA #					

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<u>1. n</u>	1. Incident Name:		2. Date/Time Prepared		3. Operational Period	nal Period		INFORMATION//BASIC
_	BTU/TGU Lightning Complex	g Complex	Date:	08/20/		08/21/20	Date To:	08/22/20
4 Co	4. Communications	NE.	Time:	1930	Time From: 0700	0200	Time To:	0200
44°C	Function		Part of the second seco					
	_	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CDF C1	ALL DIVS	151.3550 N	103.5 (TB)	159.3000 N	131.8 (T3)	BLOOMER MTN
2	COMMAND	BUTTE CMD	ALL DIVS	154.4150 N	123.0 (T2)	159.0000 N	136.5 (T4)	
က	TACTICAL	CDF T24	DIV AA/GG	151.3325 N	151.3325 N 192.8 (T16) 151.3325 N	151.3325 N	192 8 (T16)	B B B NCH IV
4	TACTICAL	CDF T29	DIV WW	151.3475 N	151.3475 N 192.8 (T16) 151.3475 N	151.3475 N	192 8 (T16)	
īο	TACTICAL	CDF T30	DIV HH	151.3925 N	151.3925 N 192.8 (T16) 151.3925 N	151 3925 N	(102 8 (T16)	
ဖ	TACTICAL	CDF T32	DIV PP	151.2425 N	151.2425 N 192 8 (T16) 151 2425 N	151 2425 N	102 8 (T4C)	V HOWARD
7	TACTICAL	VFIRE 23	DIV SS	154.2950 N	156.7 (TR)	154 20E0 M		BRANCH V
<b>&amp;</b>					$\neg$	104.2300 N	130.7 (16)	BRANCH V
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4	AIR TO GROUND CDF T18	CDF T18	ALL DIVS	159 3450 N 192 8 (T16)		450 2450 M	1000	
15	MEDICAL	CALCORD	ALL DIVS	156.0750 N		156 0750 N	192.8 (116)	
13	AIRGUARD	AIRGUARD V1	ALL DIVS	168.6250 N	_	169 6250 M	130.7 (10)	
17						N 00000	(11)	
18								
19								
20								
5. Spe	5. Special Instructions							
S Pres	- In the formula	1 24 - 1 27						
ICS 20	ICS 205 - CONTDOI 1 ED INICI ASSISTED 111	Cations Unit Lead	der): Name: Mike Heyfron COML	COML	0,	Signature:	Mun	
	2011124	UNCEASSIFIED	TO THE		NIMS IAP	NIMS IAP Date/Time: (	08/20/20	1930

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-	1 Incident Manage	DO - INCIDE	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	MMUNIC,	ATIONS	PLAN		CONTROLLED UNCLASSIFIED INFORMATION/IRA SIC
	ordeit Hallië:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	BTU/TGU Lightning Complex	g Complex	Date:		08/20/2020 Date From: 08/21/20	08/21/20	Date To:	08/22/20
4	Communications	ONE	Time:	- 1	1930 Time From: 0700	0020	Time To:	0700
	T Cations							
#E3	Cu# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CDF C7	ALL DIVS	151.4600	103.5 (TB)	159.3900	110 D (T1)	0000
7						00000	(11)	
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4	TACTICAL	CDF T1	DIVC	151.2527 N 192 8 (T16)		154 2527 N	400 0 (140)	
ß	TACTICAL	CDF T30	DIVG	151 3025 N		131.2327 IN	192.8 (116)	
<b>.</b>	TACTICAL	VFIRE 26	ONC	454 2007 1		N 6285.1CI	192.8	
7				N 6206.461	136.7 (16)	154.3025 N	156.7 (T6)	
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4	TACTICAL	CDF T15	ALL DIVS	159 2700 N	100 g /T461	00000		
15	MEDICAL	CALCORD	AII DIVS	150 0750 11		N 00/7:60	192.8 (116)	
9	AIRGUARD	AIRGUARD V1	AII DIVE		7.961 - 01	156.0750 N	T6 - 156.7	
17			SAIG	N 0020.001		168.6250 N	110.9 (T1)	
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1								
6. Prep	6. Prepared by (Communications Unit Leader): Name:	cations Unit Lead	der). Name.				var	
ICS 20	5 - CONTROLLED	UNCLASSIFIED	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION/IRASIC		916		N	
   					NIMS IAP	Date/Time: (	08/20/20	1930

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	BIO/IGO LIGHTUNG COMPLEX	g Complex NE	Date:		08/20/2020 Date From: 08/21/20	08/21/20	Date To:	08/22/20
<u>م</u> 0	4. Communications		Time:		1930 Time From: 0700	0200	Time To:	0700
# 5	Ch# Finetion	Nome						
		Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	COMMAND	CDF C7	ALL DIVS	151.4600	103.5 (TB)	159,3900	110.9 (T1)	
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4	TACTICAL.	CDF T28	DIV BB/CC	151.1825	192.8 (T16)	151 1825	102 B (T18)	NO FORMULA
S.	TACTICAL	CDF T29	MM AIG	151.3475 N	192.8	151 3475 N	102.8	DIAMOTI XX
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4	TACTICAL	CDF T15	ALL DIVS	159 2700 N 102 B (T16)		150 0200 31		
15	MEDICAL	CALCORD	ALL DIVS	156 0750 N		139.27.00 N	192.8 (116)	
16	AIRGUARD	AIRGUARD V1	ALL DIVS			156.07.00 N	140.0 / 74)	
11					†-	N 00000	(11)	
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5. Spe	5. Special Instructions							
6. Prep	6. Prepared by (Communications Unit Leader): Name:	cations Unit Lea	der): Name:			Signature		
IC3 20	5 - CONTROLLED	UNCLASSIFIED	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION/BASIC		NIMS (AP	1	08/20/20	1930

#### **MEDICAL PLAN (ICS 206)**

1. Incident Name:				2. Operational Per	iod:	Date From	8/21/20	Date To:	8/22/2
3. Medical Aid Stations:	EHAMA ZONE					Time From	0700	Time To	0700
	<u> </u>	<del></del>		<del>_</del>					
CAL FIRE BLS Engine Co				_ocation		Contact N	umber/Freq	Para	medics
CAL FIRE BLS Eligille Co	mpanies	Red Bluff/0	Corning		(	(530) 529-	8542		Yes
4. Transportation (indica	te air or ground)	 :		<del></del>				L	
Ambulance S	Service		L	ocation		Contact	Number	Levelo	f Service
Saint Elizabeth's Hospital	<u> </u>	Red Bluff/ (	Corning		_ (	530) 529-8			LS
	<del></del>			. <u> </u>					
5. Hospitals:			-						
	Ad	dress,	Col	ntact Number(s)/	Tra	vel Time			
Hospital Name	Lat & Lo	ng Helipad		Frequency	Air	Ground	Trauma d	Burn	11-11
Saint Elizabeth's Hospital 2550 Sister Mary Columba Dr. Enloe Medical Center 1531 Esplanade Ave. Chico UC Davis Medical Center 2315 Stockton Blvd. Sacramento			(530)	529-8000	- "		5 Center	Center	Helipad
			(530)	332-7300		25 5	0		
			(916)	734-3636		50 10	0	₹	
5. Special Medical Emerge									7
1. Closest EMS resource 2. Communications Unit Communications Unit Contacts: 1. Ground or Air ambulance as rec 2. Operations 3. Safety 4. Medical Unit Division Supervisor or designee wrun medical emergency on assigne for IWI and only for duration of the traffic as needed for duration of the traff	ill serve as point of co ed channel. by (i.e. CALCORD) sho he emergency. Command channel fo e need.	ould be used or emergency	Point Patien Is an E	of Patient:_ of Contact:_ portation Requests of Pick-Up:_ Lat:_ t Unit ID:_ EMT with Patient: Y Sex: Make mergencies - Secuesses for later inve	ed by: A Long es e ere the a	g:Ro	ound		
Check box if aviation as Prepared by (Medical Unit Approved by (Safety Offic	Leader): Leif er):	luliussen		S	ignatur	e:	re f	L	<b>&gt;</b>
S 206		Ferro, Bill Mu	грпу		gnatur	D:			
	NIMS IAP			Date/Time:					





## BTU/TGU LIGHTNING COMPLEX CA-BTU-009841 REMOTE CHECK-IN



Please use this code to Check In to the BTU/TGU LIGHTNING COMPLEX

REMEMBER: YOU MUST STILL VISIT TIME UNIT!

## TRAINING SPECIALIST MESSAGE

A Training Specialist is available for trainees on the incident.

All State, Federal and local government agency Trainees working on Position Task Books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

Training Specialist's

Dennis Martin
(707) 479-8421



Register using the QR Code



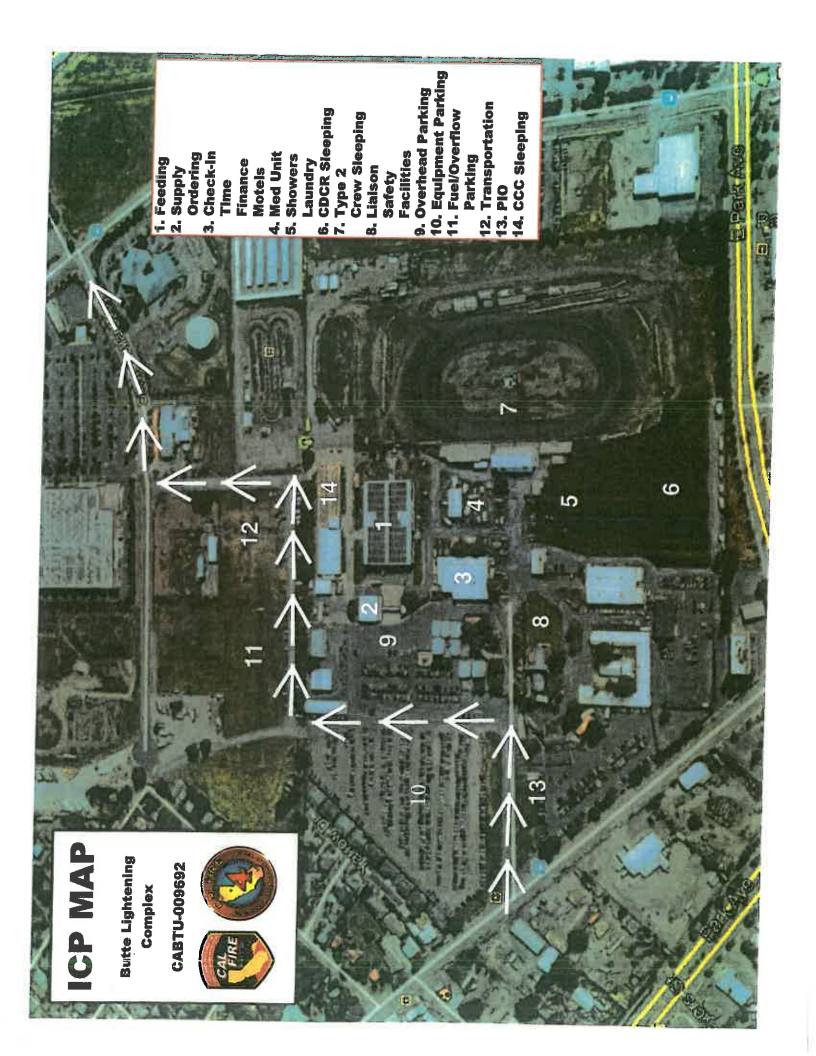
# TEHAMA ZONE INCIDENT INFORMATION

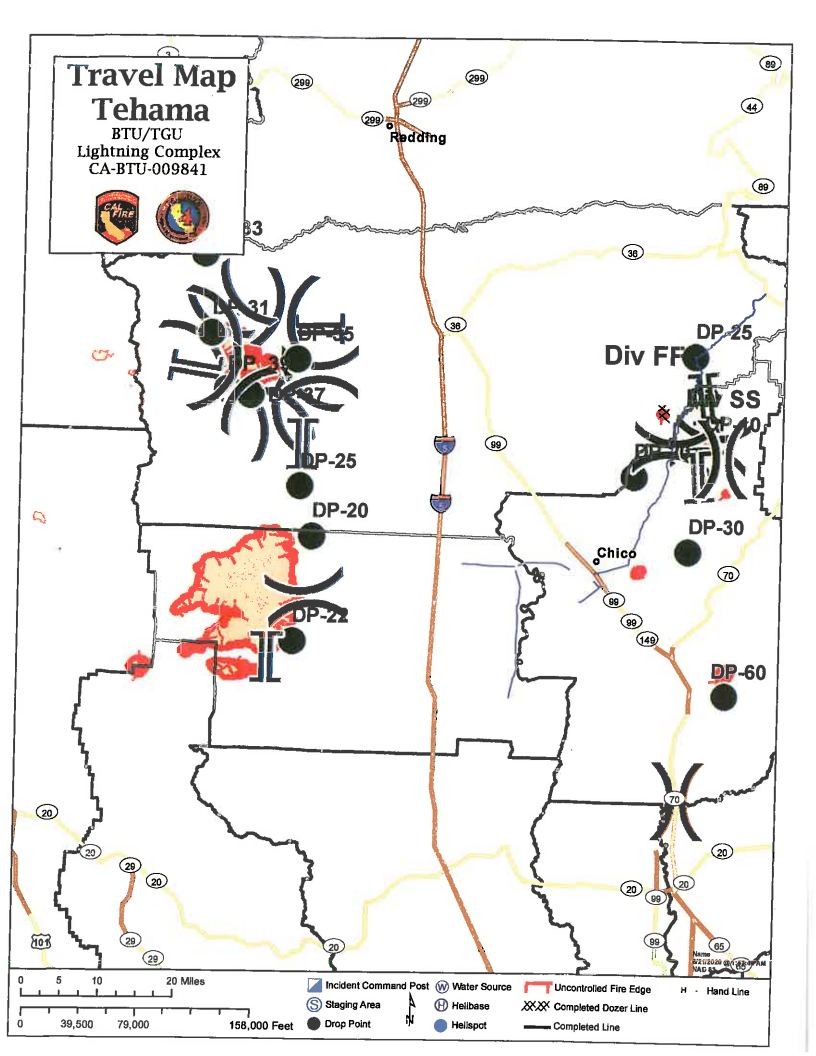


(530)526-7625

Please scan the QR Below for CAL FIRE's Social Media Policy 0691.







#### **AVENZA MAP HOW TO QUICK GUIDE**

#### Add a Placemark:

- 1. Pan to a position on the map centered by the crosshair (select exact location, not the road nearby)
- 2. Tap Add Placemark. A placemark is added with the default icon color, name (can be changed)



- 3. Name Placemark under Title.
- 4. Change symbol, if desired.
- 5. Click Submit.

#### **Changing Placemark Details:**

- 1. Tap the placemark on the map to display the label
- 2. Tap icon on the placemark label to see details about the placemark
- 3. On the placemark detail screen, you can change the placemark title, icon, enter a description, add photos, edit the location coordinate, and edit attribute schema.

#### Moving a Placemark on a Map:

- 1. Tap and hold a placemark
- 2. Drag the placemark to another position and release

#### **Recording a Track:**

1. Tap Tools and select Record GPS Tracks



BEARING

START TRACKING

NAVIGATION

READY

OPERATOR

OPERATOR

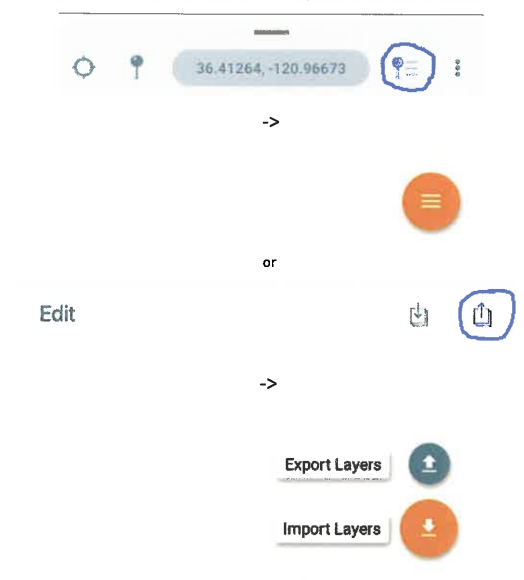
START TRACKING

- 2. Select tracking (middle column).
- 3. Once a signal has been established ("Start" will be displayed for iOS, "Ready" will be displayed for Android), tap "Start" (iOS) or the Play icon (Android) to begin recording. Your tracks will continue recording, even if you minimize the app (set phone settings Avenza to always run GPS)

4. When you are done recording, tap 'Stop' (iOS) or "Done" (Android) and the track will be saved as a Map Feature.

#### **Exporting Features:**

- 1. Tap Map Features
  - a. Android devices Tap on Menu, and select Export Map Features
  - b. iOS devices Tap Export (bottom right button with up arrow).
- 2. Choose the desired export settings (e.g., Export to Others)
- 3. Select Export (all features). The features will be exported to the desired location



	UNIT I	LOG (IC	CS 214)				
Incident Name:     BTU/TGU Lightning (			erational Period:	Date From: Time From:	AL	Date To:	
3. Unit Name/Designators			4. Unit Leader (I			_	
5. Personnel Assigned/Designators							
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	LOG CONT. (ICS 214)				
Incident Name:     BTU/TGU Lightning Complex	2. Operational Period:	Date From: Time From:	8/21/20 0700	Date To:	8/22/20 0700
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7. Prepared By:	Date/Time:				NIMS IAP